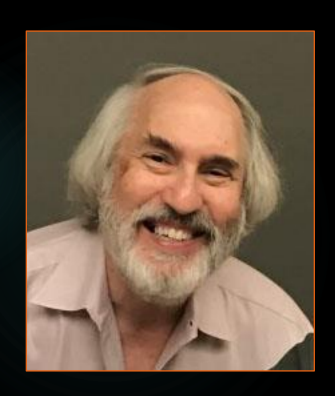
February 13, 2025 Mid-term Student Team Project Presentations

ENGR110/210 Perspectives in Assistive Technology



David L. Jaffe, MS
Instructor

19 Years

Questions?







Attendance Sheet & Scoring Form





For all students:

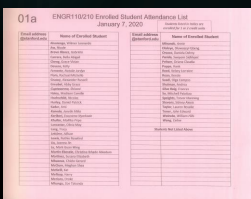
Attendance Sheet



For everyone:

- Mid-term Presentation Scoring Form url
- Mid-term Presentation Scoring Form print





Mid-Term Student Team Project Presentations ENGR110/210: Perspectives in Assistive Technology - 2022 Please fill out with a pen. Tuesday, February 8, 2022 l am: □ - a student, □ - faculty member, □ - community member, □ - other: ___

Thank you for attending this year's mid-term student team project presentations for ENGR110/210. Student teams have been addressing problems experienced by individuals with disabilities or older adults and have been working to understand the problem, brainstorm, design, fabricate, and test a prototype device or software to meet an identified challenge. The teaching team would appreciate your assistance in judging the quality of the students' project and presentation efforts. Please read the criteria below and submit your scores, suggestions, and comments. Use a pen and

Judge the overall quality of the presentation, design process, prototyped concepts in the following areas:

nation presented. Delivery: (How the team presented) - professionalism, enthusiasm, conviction

Process: (How the team addressed the problem) - problem information, background research, design concepts brainstormed, prototyped, tested, and evaluated

Design: (What the team produced) - creativity, originality, functionality of the design concept(s), and the likelihood it will meet the user's challenges.

- Use these metrics: ③ = Excellent ③ = Very Good ③ = Good ② = Fair ① = Poor
- Please provide your comments and suggestions about the course, this mid-term presentation, and the overall

1. Team / Project: CLICK		Belt Buckle Project for Danny				
Comments: What are your LIKES and WISHES about what the team accomplished, and what are your comments,						
suggestions, and advice for the	em?					
Presentation & Delivery	Process	Design	Overall			
5 4 3 2 1	5 4 3 2 1	5 4 3 2 1	5 9 3 2 1			



Attendance List Scoring Form - Top Scoring Form

Mid-term Presentation Scoring Form

Mid-Term Student Team Project Presentations ENGR110/210: Perspectives in Assistive Technology - 2022

Please fill out with a pen. Tuesday		, February 8, 2022		Please write leg
I am: 🗖 - a student,	$\hfill \Box$ - faculty member,	$\hfill \square$ - community member,	☐ - other:	

Thank you for attending this year's mid-term student team project presentations for ENGR110/210. Student teams have been addressing problems experienced by individuals with disabilities or older adults and have been working to understand the problem, brainstorm, design, fabricate, and test a prototype device or software to meet an identified challenge. The teaching team would appreciate your assistance in judging the quality of the students' project and presentation efforts. Please read the criteria below and submit your scores, suggestions, and comments. Use a pen and print legibly as your comments will be disseminated to the project teams.

Judge the overall quality of the presentation, design process, prototyped concepts in the following areas:

<u>Presentation & Delivery</u>: Presentation: (<u>What</u> the team presented) - clarity, organization, and completeness of the information presented. Delivery: (<u>How</u> the team presented) - professionalism, enthusiasm, conviction, confidence, energy, volume.

<u>Process:</u> (<u>How</u> the team addressed the problem) - problem information, background research, design concepts brainstormed, prototyped, tested, and evaluated.

<u>Design</u>: (What the team produced) - creativity, originality, functionality of the design concept(s), and the likelihood it will meet the user's challenges.

Overall: (Overall score) - combined impression of presentation and project effort

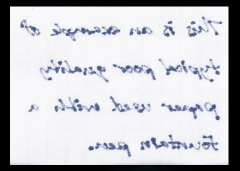
- Use these metrics: ③ = Excellent ④ = Very Good ③ = Good ② = Fair ① = Poor Top 10% Top 25% Middle Bottom 25% Bottom 10%
- Please provide your comments and suggestions about the course, this mid-term presentation, and the overall
 evaluation process. Thank you for your participation!

1. Team / Project: CLICK Comments: What are your LIKES and WISHES about what the team accomplished, and what are your comments, suggestions, and advice for them? Presentation & Delivery Process Design Overall \$ \text{ } 3 \text{ } 3 \text{ } 2 \text{ } 3 \text{ } 2 \text{ } 1 \text{ } 5 \text{ } 3 \text{ } 2 \text{

Everyone is welcome to evaluate the teams' presentations

Do not score your team's presentation

Please use a pen that doesn't bleed through the paper and has a legible font





Upcoming class sessions



- ▶ Issues of Human Interface Design
 - Gary M. Berke, MS, CP, FAAOP
 - Tue, Feb 18th

- Assistive Technology Faire
 - 11 Vendors
 - Thu, Feb 20th



- ▶ Designing Beyond the Norm to Meet the Needs of All People
 - Peter W. Axelson, MSME, ATP, RET
 - Tue, Feb 25th







- Mid-term report 10 to 15 pages of narrative text and images
- Include legible sketches and photos
- Goal: short, concise, well-written, and highly readable report with few grammatical and spelling errors.
- Report Writing Tips documents suggested report organization
- Information sent in Week 4 in Review example report
- Mid-Term Reports due Mon, Feb 17th

Monday, February 17th



Mid-term Reports Due

Read Instructions and Tips:

- ▶ Mid-term Assignment Webpage
- Suggested section titles
- Report writing tips for each section
 - Scanning sketches
 - Adding captions
 - Adding bibliographic references



Today

Mid-term Student Team Project Presentations







Team Project Presentations

- Mid-term Team Project Presentations
 - 7-minute presentations:
 - ► Tell the entire story
 - Be concise
 - Employ descriptive photos
 - Avoid every last detail
 - Show your prototypes as slide images
 - Practice for timing, where to stand, etc
 - Use slide presenter to advance slides





Team Project Presentations



Student project teams have selected a challenge or problem experienced by individuals with disabilities or older adults and have been working to understand, research, brainstorm, design, fabricate, and test prototype devices or software to meet the identified challenge. Each team will now present their mid-term project progress.

Sorry, there will not be time for questions.

Mid-term Presentation Scoring Form - url



http://engr110.stanford.edu/06b

Questions?





Break Activities



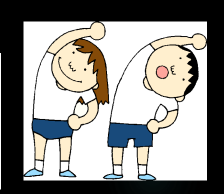




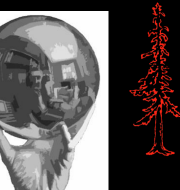
- Grab a cookie
- Stand up and stretch
- ▶ Take a bio-break
- ▶ Text message, web-surf, email
- ▶ Talk with classmates
- Reflect on what was presented in class











Adjourn



čláss dismissed



Laptops Galore





Time for Questions?





End the class



